

**Substrate with a photocatalytic coating**Patent Number: ☐ US6103363Publication  
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C04B41/52, G02F1/1333Equivalents: AU7087596, BR9610604, CZ9800784, DE69617705D, DE69617705T, ☐ EP0850204  
(WO9710186), A1, B1, ES2168506T, ☐ FR2738813, JP11512337T, PL325527,  
PT850204T, ☐ TR9800459T, ☐ US6326079**Abstract**

PCT No. PCT/FR96/01421 Sec. 371 Date May 28, 1998 Sec. 102(e) Date May 28, 1998 PCT Filed Sep. 13, 1996 PCT Pub. No. WO97/10186 PCT Pub. Date Mar. 20, 1997 The subject of the invention is a glass-, ceramic- or vitroc ceramic-based substrate (1) provided on at least part of at least one of its faces with a coating (3) with a photocatalytic property containing at least partially crystalline titanium oxide. It also relates to the applications of such a substrate and to its method of preparation.

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